

Curved Steel Cutting Parts

These custom fabricated cutting parts are made from heavy-duty steel and feature a curved design with reinforced edges. The parts are designed for industrial applications requiring precision cutting and durability.



ADDITIONAL IMAGES



Product Overview

Precision Curved Steel Components

These custom-fabricated steel parts are engineered for heavy-duty industrial applications, offering exceptional durability and structural integrity. Utilizing advanced flame and plasma cutting techniques, we can achieve complex curved geometries tailored to your specific assembly requirements. The parts feature a robust design suitable for integration into larger machinery, ensuring reliable performance in demanding environments.

Technical Capabilities

Machinable Thickness Range

2 mm

Minimum Thickness

600 mm

Maximum Thickness

Cutting Technologies

Flame Cutting, Plasma Cutting

Shape Flexibility

Unlimited shapes available

Material & Finish

Surface Finish

Unfinished • Raw Steel

Base Material

Heavy-duty steel